THE

1) 584

ENTOMOLOGIST'S MONTHLY MAGAZINE

World List Abbreviation, 4th ed. (1963): Entomologist's mon. Mag.

EDITED BY

Prof. Sir Richard SOUTHWOOD, D.Sc., F.R.S., P.R.E.S.
M. G. MORRIS, M.A., Ph.D., F.R.E.S.
K. G. V. SMITH, M.I.Biol., F.L.S., F.Z.S., F.R.E.S.
J. W. ISMAY, B.Sc., Ph.D., F.R.E.S.
P. M. HAMMOND, M.A., F.R.E.S.
W. R. DOLLING, B.Sc., F.R.E.S.

VOLUME 120

'J'engage donc tous à éviter dans leurs écrits toute personalité, toute allusion dépassant les limites de la discussion la plus sincère et la plus courtoise.' — Laboulbène.

THE ENTOMOLOGIST'S MONTHLY MAGAZINE BRIGHTWOOD BRIGHTWELL, WALLINGFORD, OXON OX10 0QD 1984

CONTENTS

CONTRIBUTORS	
GENERAL INDEX	
SPECIAL INDEX –	
ARACHNIDA	
COLEOPTERA :	
DERMAPTERA	
DICTYOPTERA	
DIPTERA	
EPHEMEROPTERA	
HEMIPTERA	
HYMENOPTERA	
ISOPTERA	
LEPIDOPTERA	
ODONATA	
ORTHOPTERA	
PHTHIRAPTERA	
PSOCOPTERA	
SIPHONAPTERA	
TRICHOPTERA	
GROUPS OTHER THAN INSECTA AND ARACHNIDA	
ERRATA AND CORRIGENDA	

DATES OF PUBLICATION

January/February/March/April 26th March 1984 May/June/July/August 30th July 1984 September/October/November/December 30th November 1984

INDEX

This index covers the year 1984 (Vol. 120). Items occurring on the wrappers are indicated by Roman numerals. Prepared by Mrs A.V. Smith and Sir Christopher Andrewes, F.R.S.

INDEX TO CONTRIBUTORS

Ackland, D.M., 20 Alexander, K., 126 Blackman, R.L., 185 Boorman, J., 161, 163 Bowden, J., 197, 203 Bradley, J.D., 137 Brindle, A., 151 Bryan, G., 115 Carr, R., 222 Chainey, J.E., 226 Chandler, P.J., 107 Clark, F., 59 Collier, M., 252 Compton, S.G., 193 Compton, S.G., 193 Cooter, J., 69 Cox, J.M., 139 Crichton, M.I., 166 Cripps, M.J., 193 Crow, P., 171, 184 Crowson, R.A., 80, 128 Deeming, J.C., 241, 242 Dewhurst, C.F., 119, 226 Disney, R. H.L., 127, 239 Dolling, W.R., v, 98 Doudu, Y.A., 47 Eds., 1, 161, 192, 232 Edwards, M., 236 Edwards, M., 236 El Rayah, E.A., 155 El Zubeir, N., 155 Erzinçlioglŭ, Y.Z., 172 Fennah, R.G., 81 Ferguson, G.R., 55 Fergusson, N.D.M., 229 Fitton, M.G., 1 Fleming, D.A., 131 Foster, A.P., 54, 178 Foster, G.N., 149 Fowler, J.A., 113, 114 Girling, M.A., 207 Glen, D.M., 109 Goodyear, K.G., 150 Fennah, R.G., 81 Gough, H.J., 127 Green, M., 118 Hammond, P.M., 196 Hamon, M., 167

Hancock, E.G., 210 Harris, K.M., 92, 143 Hassell, M.P., 173 Anderson, R., 217

Anderson, R., 216

Archer, M.E., 125

Askew, R. R., 63

Baez, M., 241

Baldwin, A.J., 237

Barber, A.D., 45, 87

Bardner, R., 167

Beaver, R.A., 99

Bilton, D., 251

Birkett, N.L., 32

Blackman, R.L., 185

Boorman, J., 161, 163

Bandler, R., 167

Boorman, J., 161, 163

Bandler, R., 167

Boorman, J., 161, 163 MacGowan, I., 80, 126, 165 McNeil, D.A.C., 59 Martin, S., 243 Mill, A.E., 179 Morgan, M.J., 97 Nelson, J.M., 57 Nixon, G.E.J., 93 O'Connor, J.P., 54, 102 O'Connor, M.A., 54, 102 Ormerod, S.J., 178 Owen, J.A., 223, 258 Payne, R.M., 118 Pont, A.C., 7 Povel, C., 115 Quicke, D.L.J., 37, 73 Rather, A.Q., 103 Read, R.W.J., 46, 53, 118, 228 Shave, P., 215 Shaw, M.R., 154 Shirt, D.B., 202 Smith, K.G.V., iv, 86, 128, 186, 195, 196, 216, 233, 252 210, 233, 222 Snow, K. R., 21 Spriggs, A. Kirk-, 222 Starzyk, J. R., 33 Stroyan, H.L. G., 145 Thompson, J.L. Cloudsley-, 144 Thompson, J.L. Cloudsley-, 144
Tuck, M.V., 140
Turner, B.D., 211
Vardy, C.R., 55, 129
Verdcourt, B., 172
Walters, L.M. Jones-, 114
Watson, A., 145
Watt, K.R., 54
Webb, N.R., 140
Welch, R.C., 98, 196, 206
Williams, D.J., 139, 227
Williams, P.H., 108 Williams, P.H., 108 Williams, L. Allen-, 167
Wiltshire, C.W. 100 Wiltshire, C.W., 109 Winter, T.G., 245

Withers, P., 240

GENERAL INDEX

African; army worm, *Spodoptera exempta* (Lep., Noctuidae), some observations on the mating habits of, 119; North, two new species of *Bombylius* (Dipt., Bombylidae), one new to science, 203

Afrotropical region, two new genera of Braconinae from the, with a partial review of those genera with 'merinotoid' metasomas (Hym., Braconidae), 37

Aquatic Coleoptera, records from the Winfrith and Tadnoll areas of Dorset, 178

Autumnal Odonata, a new British record for, 150

Biting of human skin by coccinellid beetles, a further note, 127

Britain, A Culicoides (Dipt., Ceratapogonidae) new to, 161; a new species of Culicoides (Dipt., Ceratopogonidae) from, with notes on synonymy, 163; a note on Autalia longicornis (Col., Staphylinidae) in, 223; further notes on Hydroporus elongatulus (Col., Dytiscidae) in, 149; Triphleba subcompleta (Dipt., Phoridae) new to, 127; two injurious mealybugs (Hem., Hom., Coccoidea, Pseudococcidae) new to, 227; two species of Aphididae (Hem.) new to, 185

British, an earlier record of *Neocnemodon brevidens* (Dipt., Syrphidae), 107; coniferous forests, *Dasysyrphus friuliensis* (Dipt., Syrphidae) as a long-term resident in, 171; *Cymindis macularis* (Col., Carabidae) confirmed as, 107; record for autumnal Odonata, 150; species of *Trissolcus* (Hym., Proctotrupoidea, Scelionidae), 229

Cairngorms, unusual concentration of aphids at high altitudes in the, 145

Cambridgeshire, Adistemia watsoni (Col., Lathridiidae) in, 206; Nudobius lentus (Col., Staphylinidae) from field maple in Monks Wood N.N.R., 196; Stichoglossa semirufa (Col., Staphylinidae) in, 98

Canary Islands, Hemeromyia anthracina (Dipt., Carnidae) in the, 241 Carlisle, Helophorus tuberculatus (Col., Hydrophilidae) from Roman, 225

Cheshire, aquatic Coleoptera of, 217

Cheviot area, Chilopoda and Diplopoda from the, 87

Classification of Nogodinidae (Hem., Fulgoroidea) with descriptions of a new genus and a new species, 81

Coconut, a means of transportation of high humidity dependent organisms, 215

Colombia, two new Psocoptera from, 211

Cornwall, fleas from nests of house martins in, 59

Corrections, 161, 202

Cumberland, four water beetles (Col., Dytiscidae) new to, including *Hydroporus scalesianus*, 251: *Euophryum confine* (Col., Curculionidae) in, 46

Cumbria, *Pholcus phalangoides* (Arachnida, Araneae) in Ulverston, 210; *Phryno vetula* (Dipt., Tachinidae) new to, 32; second record of *Otiorhynchus porcatus* (Col., Curculionidae) from west, 53

Dearth of insects, some replies concerning Aromia moschata (Col., Cerambycidae), 172 Derbyshire, fleas from nests of house martins in, 59; Heteroptera colonising demolition sites in Derby, 253; Monosynamma sabulicola (Hem., Miridae) in, 222

Devon, Helophorus longitarsis (Col., Hydrophilidae) in, 242

Diets of Adalia decempunctata (Col., Coccinellidae), notes on insolation, voltinism and, 237

Digitalis, Apteropoda orbiculata (Col., Chrysomelidae) in association with, 118

Dispersal, wind assisted, of *Tortrix viridana* (Lep., Tortricidae) from West Sussex, 245 Distribution, notes on the, of *Phenacoccus parvus* (= surinamensis) syn. n. (Hem., Pseudococcidae), 139

Dumfriesshire, confirmation of *Tropidia scita* (Dipt., Syrphidae) from Caerlaverock; and a new site record from Edinburgh, 54

Edinburgh, new site record from from from Stropidia scita (Dipt., Syrphidae), 54

Editorials, 192, 232

Exploding termites - an unusual defensive behaviour, 179

Extractor for orchard insects, a funnel type, 109

Fiji, the biology of the ambrosia beetle, Sueus niisimai (Col., Scolytidae) in, 99

Flowers of Hieracium speluncarum, insects on, 118

Ghana, life history and seasonal occurrence of the Tossa jute defoliator, *Acraea terpisicore* (Lep., Nymphalidae) in, 47

Gravenhorst Ichneumonidae (Hym.) in Oxford, 1

Gynandromorphism, rare case of bilateral, in *Rhagium mordax* (Col., Cerambycidae), 33 Hampshire, *Helophorus dorsalis* (Col., Hydrophilidae) in North, 236; *Odonotaeus armiger* (Col., Scarabaeidae) on Martin Down N.N.R., 114

Highland Region, notes on Blera fallax (Dipt., Syrphidae), 80

Holotype of Megaselia minor Dipt., Phoridae) and two new synonyms, 239

Hornet, Vespa crabro (Hym., Vespidae), an attempt to rear in captivity an incipient nest of the, 93; secondary nests of, 125

Humidity and temperature, the effect of on the egg period, larval instars and oviposition, of Dermestes haemorrhoidalis (Col., Dermestidae), 131

Identity of Haplodiplatys severus (Derm., Pygidicranidae), 151

India, a new genus of Mydaidae (Dipt.) from, 197; new species and a new record of the genus Amblydromella (Acarina, Phytoseiidae) from, 103

Indo-Australian Braconinae (Hym., Braconidae), three new genera of, 73

Inland records of Chorosoma schillingi (Hem., Rhopalidae), 177

Insolation, voltinism and diets of Adalia decempunctata (Col., Coccinellidae), 237

International Commission on Zoological Nomenclature, iv, 96, 228, 235

Ireland, the fir seed chalcid, Megastigmus pinus (Hym., Torymidae) new to, 102

Irish records of Euophryum confine (Col., Curculionidae), some recent, 216; of Pyrochroa serraticornis (Col., Pyrochroidae), two, 54

Jute defoliator, Tossa, life history and seasonal occurrence of the, Acraea terpsicore (Lep., Nymphalidae) in Ghana, 47

Kent, Helophorus dorsalis (Col., Hydrophilidae) in suburban west, 236; notes on some local Hydrophilidae (Col.) in, 203 Kenya, mass movement of Tridactylus madecassus (Orth., Tridactylidae) and other insects

in. 226

Khartoum (Sudan), on the dragonfly fauna of, 155

Kuwaiti Desert, large numbers of Coccinellidae (Col.) in the, 144

Larva of Endomychus coccineus (Col., Endomychidae), 162 Larvae of British mosquitoes (Dipt., Culicidae), the identification of, 21

Larval instar determination of the pea and bean weevil Sitona lineatus (Col., Curculionidae), 167

Leicestershire and Rutland, meniscus midges (Dipt., Dixiidae) new to, 113

London, eighteenth century records of human lice (Phthiraptera, Anoplura) and fleas (Siphonaptera, Pulicidae) in the City of, 207; Helophorus longitarsis (Col., Hydrophilidae) in Devon and recaptured in S.E. [London], 242; Volucella zonaria (Dipt., Syrphidae) in central, 118

Madagascar, a new species of Stylogaster (Dipt., Conopidae, Stylogasterinae) from, 233 Mass movement of Tridactylus madecassus (Orth., Tridactylidae) and other insects in

Kenya, 226

Mating habits of the African army worm, Spodoptera exempta (Lep., Noctuidae), 119 Meade, R.H., The Fanniidae, Anthomyiidae and Muscidae (Diptera) described by, 7 Mines on Rubus, Stigmella aurella and S. splendidissima (Lep., Nepticulidae) a method of distinguishing, 115

Mixed species, Is Chlorion viridocoeruleum (Hym., Sphecidae) a,?, 129

Nests, incipient, of the hornet, Vespa crabro (Hym., Vespidae), an attempt to rear in captivity, 93; secondary, of Vespa crabro (Hym., Vespidae), 125

Norfolk, Megalonotus sabulicola (Hem., Lygaeidae) in, 6; Microvelia umbricola (Hem., Lygaeidae) in, 6; Microvelia umbricol

Veliidae), a fourth locality for, 183; some Conopidae (Dipt.) of the Breckland, 238 North-west Highlands, some records of Nebria nivalis (Col., Carabidae) and Stenus glacialis (Col., Staphylinidae) in the, 144

Obituary, Professor G.C. Varley, 173

Orchard insects, a funnel type extractor for, 109

Overwintering in stems of Angelica sylvestris, Ischnodemus sabuleti (Hem., Lygaeidae),

Paint, fresh, Phagocarpus permundus (Dipt., Tephritidae) attracted to, 195

Parasite, complex associated with stem boring Apion (Col., Curculionidae) feeding on Rumex species (Polygonaceae), 187; record, a new, for Protocalliphora azurea (Dipt., Calliphoridae), 172

Pea and bean weevil, Sitona lineatus (Col., Curculionidae), larval instar determination of

Philippines, two new species of Agathidium (Col., Leiodidae) from the, 69

Postscript on Stenus glacialis (Col., Staphylinidae), 130

REVIEWS. - Burakowsky, B., Mroczkowski, M. & Stefanska, J., 1971+, Katalog Fauny Polski, Czesk XXIII, Chrzasczke: Coleoptera, 80; Chvala, M., 1983, The Empidoidea (Diptera) of Fennoscandia & Denmark, II, General Part, the Families Hybotidae, Atelestidae & Microphoridae, 216; [Cotton Insects], 36th Annual Conference Report on Cotton-insect Research and Control, 92; Crane, E. & Walker, P., 1983, The Impact of Pest Management on Bees and Pollination, 143; Day, R:A., 1983, How to Write & Publish a Scientific Paper, 2nd Ed., iv; Disney, R.H.L., 1983, Handbooks for the Identification of British Insects, Scuttle Flies (Diptera, Phoridae) except Megaselia. 196; Freeman, P., 1983, Handbooks for the Identification of British Insects, Sciarid Flies, 244; Gilbert, P. & Hamilton, C.J., 1983, Entomology: A Guide to Information Sources, 252; Griffiths, G.C.D., 1983, Flies of the Nearctic Region, Vol. VIII Cyclorrhapha II (Schizophora Calyptratae) Pt 2 Anthomyiidae No. 1, 20; Hammond, C.O. (revised Merritt, R.), 1983, The Dragonflies of Great Britain and Ireland, 128; Hanson, M.W., 1983, Lords Bushes, the History & Ecology of an Epping Forest woodland, 186; Heath, J., Maitland Emmet, A., et al., (eds), 1983, The Moths and Butterflies of Great Britain and Ireland, Vol. 10, Noctuidae (Part II) & Agaristidae, 184; Hodges, R.W. et al., 1983, Check List of the Lepidoptera of America North of Mexico, 137; Lorimer, R.I., 1983, The Lepidoptera of the Orkney Islands, 166; Malicky, H., 1983, Atlas of European Trichoptera, 166; O'Brien, C.W. & Wibmer, G.J., 1982. Annotated Checklist of the Weevils (Curculionidae sensu lato) of North America, Central America and the West Indies, 128; Pechuman, L.L., Webb, D.W. & Teskey, H.J., 1983, The Diptera, or True Flies of Illinois, 1, Tabanidae, 226; Péricart, J., 1983, Hémiptères Tingidae Euro-Méditerranéens, Faune de France Vol. 69, v; Redfern, M., 1983, Insects and Thistles, 86; Smith, K.G.V. & Smith, A.V., 1983, A Bibliography of the Entomology of the Smaller British Offshore Islands, 98; Thorp, R.W., Horning, D.S. Jr., & Dunning, L.L., 1983, Bumble Bees and Cuckoo Bumble Bees of California (Hymenoptera: Apidae). 108

Restoration of a name in the genus Tychius (Col., Curculionidae), 143

Roman Carlisle, Helophorus tuberculatus (Col., Hydrophilidae) from, 225

Ross, Bembidion virens (Col., Carabidae) in Easter, 258 Rumex, the parasite complex associated with stem-boring Apion (Col., Curculionidae) feeding on, 187

Rutland and Leicestershire, Meniscus midges (Dipt., Dixidae) new to, 113

Scotland, Aphelocheirus aestivalis (Hem.-Het., Aphelocheiridae) in, with a note on its habitat, 202; Blera fallax (Dipt., Syrphidae), in, 80; Cheilosia chrysocoma and C. nebulosa (Dipt., Syrphidae) in, 165; Ectemnius cavifrons (Hym., Sphecidae) in, 154; Parhelophilus versicolor (Dipt., Syrphidae) in, 80; Records of some uncommon Dolichopodids and other Diptera from Southern, 57; Servillia ursina (Dipt., Tachinidae) in Central, 126

Shetland, The status of Dixella martinii (Dipt., Dixiidae) in, 114

Size difference between the sexes of Aphodius prodromus (Col., Scarabaeidae), 243

Staffordshire, Aquatic Coleoptera of, Cheshire and, 217

Sudan, On the dragonfly fauna of Khartoum, 153

Surrey, Amara nitida (Col., Carabidae) in, 222; two further records of Chorisops nagatomii (Dipt., Stratiomyiidae), 150

Sussex, wind assisted dispersal of *Tortix viridana* (Lep., Tortricidae) from West, 245 Swarming behaviour in *Acrocera orbicula* (Dipt., Acroceridae), a further observation on, 236

Synonym, Vespa serripes F. of Cerceris arenaria (L.) (Hym., Philanthidae), 55

Temperature and humidity, the effect of on the egg period, larval instars and oviposition of *Dermestes haemorrhoidalis* (Col., Dermestidae), 131

Tossa jute defoliator, Acraea terpsicore (Lep., Nymphalidae), life-history and seasonal occurrence of the, in Ghana, 47

Type specimens and identity of the British species of *Trissolcus* (Hym., Proctotrupidae, Scelionidae), 229

Undescribed male of Milichia patrizii (Dipt., Milichiidae), the previously, 242

Variation in Cirrospilus vittatus (Hym., Eulophidae) and the description of a new species from Britain. 63

Voltinism, insolation and diets of Adalia decempunctata (Col., Coccinellidae), 237

Wales, Chrysomelidae (Col.) in North, 97; Drupenatus nasturtii (Col., Curculionidae) in,
 252; Eriozona syrphoides (Dipt., Syrphidae) – scarcity in Merioneth, north, 184;
 Oeciacus hirundinis (Hem., Cimicidae) a new record for, 222

West Ross, Delia caledonica (Dipt., Anthomyiidae) and other Diptera from the Fannich Hills, 162

Willow family, weevils and the, a correction and comment, 202

Wind assisted dispersal of *Tortrix viridana* (Lep., Tortricidae) from West Sussex, 245 Yorkshire, mass migration of *Meligethes aeneus* (Col., Nitidulidae) at Bempton Cliffs, 236

SPECIAL INDEX

New genera, and species, etc., are indicated by heavy type, genera and species new to Britain by an asterisk (*).

ARACHNIDA

Amblydromella, 103-7; dalii, 105-6; denmarki, 103-5; malicolus, 104; sapiens, umbratus, zafari, 106
Anthoseius, 103
Calepitrimerus vitis, 106
Centruroides ornatus, 235
Centrurus limpidus, 235
Eriophyes erineus, 105
Pholcus phalangioides, 210
Tetranychus cinnabarinus, 106; urticae, 105
Tydeid [mites], 106
Typhlodromus, 103

Tyrophagus longior, putrescentiae, 215

Acalles roboris, turbatus, 98

Acidota crenata, 126

COLEOPTERA

Acilius canaliculatus, 251; sulcatus, 219, 221, 251 Adalia bipunctata, 237; decempunctata, d. ab. guttatopunctata, d. ab. decempustulata, 237-8 Adistemia watsoni, 206 Agabus affinis, 178; arcticus, 258; biguttatus, 251; bipustulatus, 219; conspersus, 54; didymus, melanocornis, nebulosus, sturmi, 219 Agathidium andrewsi, angelinii, biimpressum, celebense, coomani, duofoveatum, globulosum, grouvellei, laticorne, maculicolle, puncticolle, semirufum, 69-72 Aleocharinae, 80 Amara alpina, 258; nitida, montivaga, 222 Anacaena globulus, limbata, 219 Anaspis frontalis, 118 Anthophagus alpinus, 126 Anthribidae, 128 Aphodius, lapponum, 258; prodromus, 243 Aphthona atrocaerulea, 97 Apion affine, cruentatum, curtirostre, dichroum, frumentarium, hydrolapathi, marchicum, miniatum, rubens, sanguineum, violaceum, 187-91 Apionidae, 128 Apteropeda orbiculata, 118 Aromia moschata, 172 Arpedium brachypterum, 126 Atheta tibialis, 126 Attagenus pellio, 209

Autalia impressa, longicornis, 223-5 Bembidion atrocoeruleum, prasinum,

tetracolum, unicolor, virens, 258

Berosus signaticollis, 54 Bothrosternini, Bothrosternus, 101 Brachinini, 80 Brenthidae, 128 Brychius elevatus, 178 Bryoporus rugipennis, 144 Byrrhus murinus, rubidus, undulatus, 235 Calosoma inquisitor, 126 Camptocerus, 101 Cantharis abdominalis, obscura, paludosa, Carabidae, 80 Carabus glabratus, 126 Cassida hemisphaerica, prasina, sanguinolenta, 97 Catopidae, 80 Cephennium gallicum, 98 Ceroplesis, 96 Ceutorhynchus assimilis, 236 Chaetocnema sahlbergi, 97 Chalcoides plutus, 97 Choleva angustata, 98 Chrysolina haemoptera, marginata, oricalcia, 97 Chrysomela aenea, 126 Cicindelidae, Cicindelinae, 80 Coccinella, 127; septumpunctata, 144 Coelambus impressopunctatus, 218 Colonidae, 80 Colymbetes fuscus, 219 Copelatus haemorrhoidalis, 218 Corthylina, Corthylini, 101 Cryphalini, 100-1 Cryptocephalus bipunctatus, moraei, parvulus, punctiger, 97 Cryptolestes ferrugineus, 225; sp., 109 Cymbiodyta marginella, 219 Cymindis macularis, 107 Cypha hanseni, 98 Dasyceridae, 80 Dendroxena quadrimaculata, 126 Dermestes harmorrhoidalis, 131-7; lardarius, 137 Donacia bicolora, semicuprea, 97 Dorytomus filirostris, dejeani, longimanus, validirostris, 202 Dropephylla grandiloqua, 216 Drupenatus nasturtii, 252 Dryocoetini, 100 Dryops anglicanus, 149 Dytiscus circumcinctus, 219-21; circumflexus, 54, 219-21; marginalis, 219, 251 Elleschus bipunctatus, 202 Endomychus coccineus, 162 Enochrus affinis, 219; bicolor, 220-1; testaceus, 219 Ergates faber, 33 Eudectus whitei, 144, 258

Euophryum confine, 46, 216 Nudobius lentus, 196 Eurhin, Eurhinus, 128 Ochrosis ventralis, 97 Ochthebius lenensis, 258; pusillus, 222 Galerucella grisescens, 97 Geodromicus longipes, nigrita, 126 Odontaeus armiger, 144 Graptodytes bilineatus, 54, flavipes, 178 Olophrum fuscum, 126 Gyrinus bicolor, marinus, 219, 221; Omphronini, 80 minutus, 251; substriatus, 219, 221; urinator, 178, 219, 221 Orectochilus villosus, 179 Oryzaephilus surinamensis, 225 Habrocerinae, 80 Otiorhynchus porcatus, 53 Haliplus confinis, flavicollis, fluviatilis, Oulimnius tuberculatus, 219 218, 220; heydeni, 178; immaculatus, Pentarthrum huttoni, 216 lineatocollis, lineolatus, ruficollis, Phloeosinini, 101 wehnckei, 218 Phyllobrotica quadrimaculata, 97 Helochares lividus, punctatus, 219 Phyllotreta atra, cruciferae, 97 Helophorus aequalis, 219; affinis, 242; Phytobius quadricornis, 149 brevipalpis, 219; dorsalis, 236; grandis, Phytodecta olivacea, 97; pallida, 126 219; granularis, 222; grisens, Platambus maculatus, 219 longitarsus (= diffinis), 242; minutus, Platypodinae, 128 219; nanus, 222, 242; tuberculatus, 225 Porhydrus lineatus, 218 Hippuriphila modeeri, 97 Potamonectes assimilis, 218; depressus, elegans, 202 Histeroidea, 80 Hydradephaga, 80 Prasocuris junci, 97 Hydraena britteni, 222; palustris, 149; Prionychus ater, melanarius, 161 pulchella, 222 Pselaphus dresdensis, 149 Hydrobius fuscipes, 219 Pseudohyorrhynchus, 99 Hydrochus ignicollis, 149 Psylliodes chrysocephala, 97 Hydrophiloidea, 80 Pterostichus aethiops, anthracinus, Hydroporus cantabricus, 178; dorsalis, 218, 251; elongatulus, 149; oblongopunctatus, 126 Ptiliidae, 80 erythrocephalus, 218; glabriusculus, Pyrochroa serraticornis, 54 149; incognitus, memnonius, palustris, Rhagium mordax, 33-6 planus, pubescens, 218; scalesianus, Rhantus exsoletus, 219-21 149, 251; striola, umbrosus, 218 Rhopalocerus, 235 Hygrobia herrmanni, 218 Rhynchaenus populi, 202 Hygrotus inaequalis, versicolor, 218 Rhynchitidae, 128 Hyleops, 101 Scarites nitidulus, 226 Hyorrhynchini, 99, 101 Scarodytes halensis, 218, 220 Hyorrhynchus pilosus, 99 Scolytidae, Scolytini, 101 Hyphydrus ovatus, 218 Scolytinae, 128 Hypocryphalus mangiferae, 228 Scolytoplatypodini, 101 Hypocyptinae, 80 Scolytoplatypus, 101 Hypothenemus curtipennis, 101 Sitona cylindricollis, hispidulus, humeralis, Ilybius ater, fenestratus, fuliginosus, 219; 167; lineatus, 167-71, 236; quadriguttatus, 178; subaeneus, 219-20 regensteinensis, scissifrons, 167 Ithycerus, 128 Sitophilus granarius, 225 Spartycerus, 235 Laccobius atratus, atroocephalus, 178; bipunctatus, minutus, 219 Sphaeroderma rubidum, 97 Staphylinidae, Staphylininae, 80. Laccophilus minutus, 218 Leiodidae, 80 Staphylinoidea, 80 Leptinidae, 80 Stegobium paniceum, 209 Leptura rubra, 33 Stenus glacialis, 130, 144 Lochmaea crataegi, 126 Stichoglossa semirufa, 98 Longitarsus curtus, gracilis, holsaticus, 97 Sueus niisimai, 99-101; sphaerotrypoides, Malthodes guttifer, mysticus, 126 Melandrya caraboides, 126 Tachyporinae, 80 Meligethes seneus, 118, Timarcha goettingensis, 97 Micropeplus tesserula, 98 Trechus rubens, 126 Mycetoporus angularis, bauderi, lepidus, Trichophyinae, 80 Trox scaber, 209 Nanophyinae, 128 Tychius flavicollis, squamulatus, 143 Nebria gyllenhali, 144; nivalis, 144, 258 Xyleborini, 100-1 Nemonychidae, 128 Xyloterini, 101 Neohyorrhynchus, 99 Zeugophora, 96 Noterus clavicornis, crassicornis, 218

DERMAPTERA

Diplatys coerulescens, hamatus, jansoni, malcolmi, severus, sp., 151-4 Haplodiplatys convexiusculus, hincksi, severus, 151-4

DICTYOPTERA

Caeparia, 96

DIPTERA

Acrocera orbicula, 236 Aedes annulipes, cantans, caspius, cinereus, communis, detritus, dorsalis, flavescens, geniculatus, leucomelas, punctor, rusticus, sticticus, vexans, 21-32 Agromyza alnibetulae, 67 Anopheles algeriensis, atroparvus, claviger, labranchiae atroparvus, messeae, plumbeus, 21-32 Aphrosylus celtiber, ferox, 58 Atractocera latipes, 235 Blera fallax, 80 Boletina groenlandica, 162 Bombylius argentifrons, audcenti, canescens, cathariniensis, 203-6 Cacatuopyga, 198 Calliphora alpina, 162 Callitroga, 235 Campsicnemus compeditus, 162; pusillus, Charimydas, 197-201; decoratus, 198-201 Cheilosia chrysocoma, nebulosa, 165; paganus, 118 Chorisops nagatomii, tibialis, 150 Chrysops, 226 Clinocera nivalis, 162 Cochliomyia, 235 Conops flavipes, quadrifasciatus, strigatus, vesicularis, 240 Coquillettidia, 21, 29; richiardii, 22, 29 Crataerina hirundinis, 222 Culex apicalis, modestus, molestus, pipiens, territans, torrentium, 21-32 Culicoides clintoni, 163-5; cubitalis, odibilis, pictipennis, 163; reconditus, *riouxi, 161; sylvarum, 163-5; truncorum, 163-4; vexans, 165 Culiseta alaskaensis, annulata, fumipennis, litorea, longiareolata, morsitans, subochrea, 21-32 Cynomya mortuorum, 162 Dasysyrphus friuliensis, venustus, 171 Delía antiqua, 10; caledonica, 162;

frontella, 11; piliventris, 162

Dixa dilatata, maculata, nebulosa,

nubilipennis, puberula, submaculata,

Dilophus febrilis, 236

Dixella aestivalis, amphibia, attica, autumnalis, filicornis, martinii, obscura, serotina, 113-4 Dolichopus maculipennis, 57 Drosophila, 195; melanogaster, sp., 215 Drymeia brumalis, 17; hamata, 118 Eccoptomera longiseta, 58 Empis livida, 118 Episyrphus balteatus, 118 Eriozona syrphoides, 184 Eristalis arbustorum, nemorum, tenax, 118 Eustalomyia festiva, 58 Fannia coracina, 16; lepida, mutica, nigrisquama, 13; vesparia, 8, 16 Helina fratercula, 16; meadei, 17; trivittata, 10 Helophilus sp., 94 Hemeromyia anthracina, obscura, remotinervis, washingtona, 241-2 Homalomyia nigrisquama, 13, 18; spissata, 16, 18; vesparea, 16; vesparia, 16, 18 Hydrellia sp., 118 Hydrophoria fusca, 12 Hydrophorus rufibarbis, 58, 162 Hydrotaea albipuncta, 11-2; fasciculata, 11, 14, 18; militaris, 118; palaestrica, 14; parva, 13, rondanii, 14; similis, 15, Hyetodesia dubia, 11, 18 Lasiomma meadei, 17 Lasiops meadei, 16 Limnophora meadei, rufimana, trianguligera, 17 Lophosceles cinereiventris, 14 Lucilia caesar, 118 Macrocera parva v. parva, 162 Mansonia, 22 Massalongia betulifolia, 67 Megaselia, 196; angustifrons, bipunctata, luminosa, minor, m. minor, m. politifrons, minuta, 239-40 Meliscaeva auricollis, 118 Meoneura spp., 241 Metasyrphus corollae, 118 Milichia patrizii, 242 Mycetophilidae, iv Mydaea affinis, 9-10, 18; detrita, 9, discimana, 9-10, 18; longitarsis, 12, 18; meadei, 17 Mydas, 197 Neoascia podagrica, 118 Neocnemodon brevidens, vitripennis, 107 Ochthera exsculpta, iv Orthopodomyia pulchripalpis, 21-32 Paraphytomyza heringi, 67 Paraprosalpia atronitens, 162 Paregle cinerella, 118 Parhelophilus versicolor, 80 Pegohylemvia seneciella, 15; striolata, 118 Pegomya holosteae, 20 Phagocarpus permundus, 195 Phaonia, 12; erronea, 13; fusca, 12; gobertii, 11; morio, subfuscinervis, 162 Phoraea (s.g.), 20

Phorbia cepetorum, 10, 18; exigua, 11, 18; neglecta, 13, 18; seneciella, 15, 18 Phryno vetula, 32 Physocephala rufipes, 240 Phytomyza harlemensis, ranunculi, syngenesiae, 67 Piophila casei, 215 Platycheirus albimanus, manicatus, scutatus, 118 Pogonomyia alpicola, meadei, 17 Polietes hirticrura, 12 Potamia littoralis, 17 Protocalliphora azurea, 172 Pseudonupedia intersecta, 13 Rhamphomyia longipes, 118 Scaeva pyrastri, 118 Scathophaga tinctinervis, 58 Scatopsciara tilicola, vivida, 244 Servillia ursina, 126 Sicus ferrugineus, 240 Siphona geniculata, 118 Spilogaster atripes, 10, 18; meadei, 17; spinifemorata, 15-6, 18 Spilogona meadei, 17; triangulifera, 162 Stylogaster nilssoni, 233-5; camrasi, nitens, Syritta pipiens, 118 Syrphus ribesii, 118, venustus, 171 Tabanus longus, quaesitus, 226 Taeniorhynchus, 22 Teichomyza fusca, 209 Tephritid larvae, 195 Teucophorus spinigerellus, 58 Theobaldia, 22 Thricops hirtulus, 162; rostrata[us], 14, 162 Tipula ferruginea, iv Trichophthicus pulcher, 14, 18; rostrata, 14 Triphleba lugubris, *subcompleta, 127 Tropidia scita, 54

EPHEMEROPTERA

Leptophlebia vespertina, 221

Volucella zonaria, 118

HEMIPTERA

Acalypta nigrina, 144
Acrisius, 81
Afronias, 81, 85
Alleloplasis, 81-2
Anaptus major, 255-7
Anthocoris nemorum, 255
Aphelocheirus aestivalis form montandoni, 202
Berytinus montivagus, 255-6
Bilbilicallia, 81, 84
Bilbilis, 81-2, 84; caligula, 81-4; dorsalis (comb. n.), 83; modesta, 82, 84
Bladinini, 81-2, 85
Calocoris norvegicus, 255

Chlamydatus saltitans, 255-7 Chorizococcus *brevicruris, 227 Chorosoma schillingi, 177 Cimex columbarius, lectularius, 208; sp., Cinara pineae, 184 Colmadona, 85 Danepteryx, 81-2 Diazanus, 86 Dictyobia, 81-2 Dictyonia, 81-2 Dictyonyssus, 81-2 Dictyssa, 81-2 Dicyphus epilobii, 255; errans, 118 Drymus sylvaticus, 255 Dyctidea, 81-2 Epacriini, 81, 85 Gaetuliina, 81-2 Gamergomimus africanus (comb. n.), 81 Gamergomorphus, 81-2 Gamergus, 81-2; africanus, 81, 85 Heterotoma planicornis, 255 Himacerus mirmicoides, 257 Hysteropterum dorsale, 83; modestum, 82 Impatientinum *asiaticum, balsamines, 185 Ischnodemus sabuleti quadratus, s. sabuleti, 141 Issidae, 81-4 Issini, 82 Johannesburgia, 81-2 Kiomonia, 81, 85 Leucaspis, 235 Liocoris tripustulatus, 255 Lipocallia, 81, 84 Lipocalliini, 84 Lygocoris contaminatus, lucorum, 255; pabulinus, 118, 255 Lygus rugulipennis, 255-6 Lyristes, 228 Mangola, 81-2 Mecomma dispar, 257 Megalonotus chiragra, 6, 257; sabulicola, 6 Metopolophium dirhodum, 145 Micronecta scutellaris, 226 Microvelia umbricola, 183 Misodema, 81-2 Mithymna, 85 Mithymnini, 81, 84 Monosynamma sabulicola, 222 Monteira, 81, 85 Nabis ferus, 255-6 Neaethus, 81, 82 Nogodinidae, 81-6 Notostira elongata, 255 Nubithia, 81-2 Nysius ericae, 255-7 Oeciacus hirundinis, 222 Orius niger, 255; vicinus, 255-6 Orthops campestris, cervinus, 255 Orthotylus flavosparsus, 255-6 Orthunga, iv Osbornia, 81-2 Paracoccus vovae, 227 Paragamergomorphus, 81-2

Pentatoma [eggs], 231 Peritrechus geniculatus, 257 Phenacoccus herreni, manihoti, parvus, surinamensis, 139-40 Physatocheila, v Phytocoris varipes, 255 Piesma maculatum, 255-6 Plagiognathus albipennis, 255-6; arbustorum, chrysanthemi, 255 Planococcus *vovae, 227-8 Psallus falleni, 255 Pseudococcus (Dactylopius) vovae, 227 Psylla mali, 112 Rhopalosiphum insertum, 112; padi, 145-8 Saldula orthochila, 255-7 Scolopostethus affinis, thomsoni, 255 Sigara concinna, 221 Sitobion avenae, 148 Spathocera dahlmanni, 257 Stenodema calcaratum, 256; laevigatum,

Stilpnochlaena, 85 Taphropeltus contractus, 257 Telmosias, 85 Telmessodes, 85 Tibicen, Tibicina, 228 Tingis cardui, 255 Trigonotylus ruficornis, 255-6 Uroleucon (Lambersius) *erigeronensis, 185-6 Xosias, 85

HYMENOPTERA

Acanthostichus brevicornis, 180 Agrothereutes abbreviator, 6 Agrypon tenuicorne, 5 Alloplasta piceator, 5 Alomya, 1; nigra, ovator, 3 Anastatus catalonicus, 194 Andrena bicolor, 118 Anomalon cerinops, 4; tenuicorne, 5 Antidiolcus excisus, 44 Aphanurus, 229 Apis mellifera, 94, 118 Asolcus, 229; davatchii, 230; nigripedius, 229; nixomartini, silwoodensis, 230; waloffae, 231 Atoposomoidea pulcherrima, 63-6 Bacuma, 42-3

guttatorius, illusor, laevigator, monileatus, nigripes, osculatorius, Bassus albosignatus, anomalus, bizonarius, festivus, 4; flavolineatus, 1; laetotorius,

Banchus albitarsus, 4; calobatus, 1;

excitator, falcator, fornicator,

sulcator, 4 Bombus edwardsii, 108; lapidarius, lucorum, 118; melanopygus, 108; pascuorum, 118

Bracon, 39

Calymmochilus dispar, 194 Campodorus caligatus, 6 Camponotus, 179 Cerceris arenaria, bicornuta, clypeata, ferreri, flavilabris, serripes, 55-7 Chaoilta, 43 Chlorion hemipyrrhum, mirandum, viridocoeruleum, 129-30 Chlorocytus, 191-2; laogore, 189-90; spp., Chrysonotomyia albiscapus, 193-4 Cirrospilus curvineurus, donatellae, elongatus, pinicolus, singa, vittatus, v. form pulcherrimus, v. var. novickyi, 63-Citrinopsithyrus (s.g.), 108 Cratobracon, 39, 42-3, 74, 78 Crossocerus leucostoma, pusillus, tarsatus, Cryptoprymna atra, 194 Cryptus, 1; abdominator, agilis, albatorius, albifrons, analis, anatorius, areator, arrogans, assertorius, bitinctus, bicolor, bicolorinus, brachycentrus, brachyurus, cinctorius, cingulator, curvus, dianae, erythrostoma, fasciatus, fumator, gladiator, grisescens, hopei, hortensis, jucundus, leucopus, ligator, macrobatus, minator, moschator, nigrator, nigrocinctus, nitidus, obscurus, palpator, peregrinator, perspicallator, procerus, profligator, quadrispinus, senilis, sperator, splendidulus, sponsor, titillator, transfuga, tristator, vagans, viduatorius, 3-4 Cyanopterus, 76 Cynips divisa, 191 Cyrtogaster degener (= mallorcensis), 193-Diaulinopsis arenaria, 194 Dicaelotus pumilus, ruficoxatus, 5 Diglochis sylvicola, 194 Dimeromicrus kiesenwetteri, 194 Dolichovespula norwegica, saxonica, 125, sylvestris, 94 Ectemnius cavifrons, 154 Enicospilus merdarius, 5 Entedon, 191-2; curculionum, 188; diotimus, 194; ?elongatus, hercyana, 188-9; lineatus, 63; pharnus, rumicis, sp., 188-9 Epiclerus panyas, 194 Erigorgus, 4 Erromenus brunnicans, 6; junior, 5 Eulophus lineatus, 63 Eupellmella vesicularis, 190 Eurytoma, 191-2; curculionum, 188-90

Exatastes adpressorius, albitarsus,

guttatorius, 5

Exochus frenator, 5

Fenusa ulmi, 67

Formica rufa, 93

Gammabracon, 73-5; scrobi, 73-5 Ophion albidus, amictus, bicolor, Gastracanthus pulcherrimus, 193-4 calcitrans, cerinops, chrysostictus, Glypta teres, 5 circumflexus, crassicornis, difformis, Glyptomorpha, 42-3 ebeninus, erythrostoma, flaveolatus, Gravenhorstia cerinops, 4 foliator, glaucopterus, harpurus, Gronaulax, 42-3 jocator, luteus, majalis, marginatus, Habrocytus, 191; sp., 189, 191merdarius, mixtus, moderator, notatus, Holcopelte obscura, 194 obscurus, pugillator, ramidulus, saltator, tenuicornis, testaceus, Homoporus subniger, 189, 191 Ichneumon amputatorius, anator, ventricosus, virgatus, 3-5 annulator, argiolus, celerator, cessator, Osmia leaiana, 118 computatorius, confusor, crassipes, Paniscus testaceus, 6 culpatorius, deceptor, deliratorius, divisorius, erythropygus, extensorius, Peridesmia discus, 194 fabricator, fasciatorius, flavoniger, fossorius, fuscipes, gagates, Pezomachus hopei, 6 gracilicornis, grossorius, hilaris, iocerus, laminator, lanius, latrator, latrator var., luctatorius, melanogonus, molitorius, nigritarsus, occisorius, occupator, ochropis, ornatorius, pallifrons, pallipes, proteus, pumilus, quadrimaculatus, ruficoxatus, rufocoxatus, sanguinatorius, sarcitorius, sartorius, saturatorius, subsericans, subcericans var., tergenus, terminatorius, umbraculosus, vaginatorius, 3-5 Plagiozina pravivena, 44 Immsia carinifrons, 229 Platybracon, 43 Ionympha ochus, 194 Procinetus decimator, 5 Iphilaulax annelatus, ernesti, greeni, ornaticornis, 44 Psithvrus, 108 Iphioilta, 43 Ipobracon annelatus, 44; annulicornis, 37-9 Laboriopsithyrus (s.g.), 108 Lasius niger, 93 Lassinglossum albipes, smeathmanellum, Leucaspis, 235 Lissonota decimator, parallela, 5 ornaticornis, 44 Macroneura, 191, vesicularis, 189-90 Macropis, 96 Spintherus dubius, 194 Megachile centuncularis, ligniseca, 118 Megastigmus *pinus, 102 Megilla, 96 Meraporus graminicola, 193; rambouseki, Sympiesis acalle, 194 193-4 Teleas semistriatus, 229 Merinotus, 42-3; filicaudis, 44 Merismus megapterus, 194 Mesostenidea ligator, 5 Mesostenus ligator, 5 Messa hortulana, 67 Thinodytes cyzicus, 194 Metallus gei, 67 Thysanus ater, 194 Microctonus ?aethiops, apiophaga, 188 Microphanurus, 229, 231 189-90 Monilobracon, 39, 42-3; speciosus, 39-42 Trigonopsis, 129 Nasonia vitripennis, 172 Nedinoschiza, 42-3 Nesaulax, 39, 43, 76; ernesti, 42, 44; waloffae, 229-32 excisus, greeni, 44; ornaticornis, 42, 44; Trogus, 1; lutorius, 3 pravivena, 44 Netelia testaceus, 6 Odontoscapus, 43 Omphale salicis, theana, 194

Orthocentrus anomalus, 5; fulvipes, 6 Paranesaulax, 75-7; nitor, 76-7 Pimpla aterrima, bellator, bifolveolata, carbonaria, catenator, ceratites, cylindrator, decimator, divinator, examinator, 3-4; fairmairii, 188; flavicans, graminellae, impressor, instigator, manifestator, mediator, oculatoria, parallela, persuasoria, roborator, rufata, scanica, segmentator, setosa, stercorator, 3-4; suborbitalis, 1; sulphurifera, teres, tuberculata, turionellae, varicornis, 3-4 Plutothrix trifasciatus, 193-4 Pteromalus cionobius, 194; larvarum, 188 Pyrobombus (s.g.), 108 Rhadinobracon, 42-3; filicaudis, 44 Rostraulax, 77-9; vechti, 78-9 Seladerma geniculatum, 194 Shelfordia, 39, 42-3, 74, 78 Sigalphogastra, 39; ernesti, greeni, Sphegigaster pallicornis, 194; truncata, 193-4 Sylvibracon, 37, 42-3, 76; annelatus, 38; annulicornis, 37-9; filicaudis, 44 Telenomus alcon, arminon, belenus, nigripes, theste, turesis, 230-2 Tentrastichus sp. nr. tompanus, 189-90; sp. nr. evonymellae, 189-91 Trichomalus, 192; bracteatus/gynatelus, Trissolcus brochymenae, arminon, belenus, davatchii, nigripes, nixomartini, silwoodensis, theste, Tryphon, 1; brachycentrus, brunnicans, caligatus, elongator, erythrocerus, filicornis, fortipes, frenator,

geniculosus, gravipes, indefessus, insolens, integrator, laevigatus, mansuetor, marginatorius, melancholicus, mundus, pastoralis, praerogator, prosopius, rutilator, semicaligatus, sexlituratus, sulphuratus, testaceus, typhae, varitarsus, 4-6
Vespa crabro, 93, 125; serripes, 55-7
Vespula germanica, vulgaris, 125
Xorides ater, collaris, dentipes, filiformis, irrigator, nitens, pilicornis, praecatorius, 4-6
Xylonomus filiformis, 6

ISOPTERA

Anoplotermes, 182 Apicotermitiniae, 179-80, 182-3 Armitermes, 182; neotenicus, 179 Coptotermes, 179-80 Curvitermes, 179, 182 Dentispicotermes, 180-1 Genuotermes, 180-1 Globitermes sulphureus, 179 Grigiotermes, 179-83 Heterotermes, 179-80 Labiotermes, 182 Macrotermitinae, 179 Nasutitermitinae, 179, 183 Orthognathotermes, 180-1 Paracornitermes, 182 Rhinotermitidae, 179, 183 Ruptitermes, 180; proratus, 181-3 Serritermes, 180; serrifer, 181-2 Serritermitidae, 179-80 Speculitermes, 180, 182 Syntermes, 179-80 Termite nest, 69 Termitinae, 179-80 Thinotermitidae, 179

LEPIDOPTERA

Acraea terpsicore, t. neobule, t. seis, 47-53 Agonoxenidae, 138 Amphipyra berbera svenssoni, pyramidea pyramidea, 184 Antequerinae, 138 Batrochedra pinicolella, praeangusta, 138 Batsobasidae, 138 Blastobasidae, 138 Blastodacna, 138 Capys, 235 Cedestis subfasciella, 68 Celestica, 138 Chambersia, 138 Chlorobaptia, 138 Coleophoridae, 138 Coleophoridae, 138 Coleophoridae, 138 Coleotechnites piceaella, 138 Cosmopterigidae, 138 Crinodes, 96 Cydia, 235 Depressariodes, 138 Dyseriocrania subpurpurella, 66 Earias insulana, 184 Ectoedemia angulifasciella, euphorbiella, mediofasciella, spinosella, subbimaculella, suberis, 66 Elvgia, 138 Episcardia, 138 Etainia, 138 Ethmiidae, 138 Euclemensia woodiella, 138 Eudarcia, 138 Eudocima, 138 Euphaedra, 96 Exaeretia ciniflonella, 138 Feldamia zollickofferiella, 66 Formoria septembrella, 66 Gelechiidae, 138 Glyphipteryx, 138 Gnorimoschema vibei, 138 Gracillariidae, 138 Grapholitini, 138 Haplotinea, 138 Helicoverpa, 138 Helicoverpa, 138 Heliodinidae, 138 Heliothis, 138 Hieroxestis, 138 Laspeyresia, 235 Laspeyresiini, 138 Leucoptera scitella, 66 Lichenovora, 138 Lita virgella, sexpunctella, 138 Meessia, 138
Mocis trifasciata, 184
Momphidae, 138
Morophaga, 138
Nepticulidae, 138
Niepeltia minimella, 66
Noctuidae, 138 Noctuidae, 138 Obrussa, 138 Obrussa, 138 Ocnerostoma piniariella, 67-8 Oecophoridae, 138 Oegoconia, 138
Oinophila, 138
Opogona, 138
Othreis, 138
Ourocnemis, 96
Derrection and idealing agostically Parornix angelicella, scoticella, torquillella, 67 Pero, 96 Phyllocnistidae, 138 Phyllonorycter alnifoliella, blancardella, cerasicolella, dubitella, harrisella, maestingella, messaniella, oxyacanthae, quercifoliella, quinnata, sorbi, stettinensis, tenerella, ulmifoliella, 67 Phyratocosma, 138 Pieris napi, 118 Plumipalpia, 138 Pulicalvaria picaealla, 138

Rhopobota naevana, unipunctana, 138 Scardia, 138 Schreckensteinia festaliella, 138 Scoparia, 138 Scopea, 138 Spodoptera eridania, 184; exempta, 119-24 Stathmopoda pedella, 138 Stenoptinea, 138 Stigmella alaternella, amygdali, anomalella, assimilella, aucupariae, 66; aurella, 66, 115-6; basiguttella, betulicola, catharticella, confusella, floslactella, glutinosae, hemargyrella, lapponica, luteella, perpygmaeella, pomella, pubescivora, rhamnella, rhamnophila, roborella, ruficapitella, sorbi, 66; splendidissimella, 115-7; suberivora, tityrella, trimaculella,

Symmoca, 138 Tenaga, 138 Tineidae, 138 Tischeria angusticolella, 66 Tortricidae, 138 Tortrix viridana, 245-51 Trifurcula cryptella, 66 Vanessa, 118 Zygaena anthyllidis, 235

ulmivora, 66

ODONATA

Anax imperator mauricianus, 157, 159
Brachythemis leucosticta, 157, 160
Coenagrion lunulatum, 128
Crocothemis erythraea, 157, 160
Diplacoides lefebvrei, 157
Hemianax ephippiger, 157, 159
Ictinogomphus ferox, 157, 159
Ischnura senegalensis, 157, 159, 160
Lestes icterius, pallidus, 157, 160
Macromia africana, 158
Nesciothemis farinosum, 157
Orthetrum lugubris, 158, sabina, 157
Pantala flavescens, 157, 160
Paragomphus pumilio, 157, 159
Pseudagrion hamoni, niloticum, sudanicum sudanicum, 157; torridum, 159

Sympetrum danae, scoticum, striolatum, 150; spp., 158
Trithemis annulata scortecii, 157, 159, 160
Urothemis edwardsi, 157, 158

ORTHOPTERA

Decticus verrucivorus, 140 Gryllus sp., 130 Tridactylus madecassus, 226

PHTHIRAPTERA

Pediculus humanus, h. capitis, h. humanus, 207-10 Pthirus pubis, 207-10

PSOCOPTERA

Caeciliidae, 235
Ectopsocus meridionalis, 211
Graphocaecilius enderleini, 215;
interpretatus, 214; normalis, 215;
vartyi, 213-5
Philotarsus fraternus, jamaicensis,
kwakiutl, parviceps, picicornis, 213;
thorntoni, 211-3

SIPHONAPTERA

Callopsylla waterstoni, 59, 61 Ceratophyllus farreni farreni, fringillae, gallinae, hirundis, rusticus, 59-62 Ctenocephalides felis felis, 207-8 Frontopsylla laeta, 59, 61 Pulex irritans, 207, 210 Xenopsylla cheopis, 209

TRICHOPTERA

Ecnomus tenellus, 178 Glossosomatidae, 166 Goeridae, 235 Hydropsyche, 166 Hydroptilidae, 166 Philopotamidae, 166 Rhyacophilidae, 166 Trichostomatidae, 235

GROUPS OTHER THAN INSECTA AND ARACHNIDA

Amphibia, 235 Aves, 59-62, 145 Myriapoda, 45-6, 87-92 Protozoa, 182, 209

ERRATA AND CORRIGENDA

Page	Line	For	Read
118	17	pipens	pipiens
125	14 (up)	norweigica	norwegica
139	(title) 2	0,	P
171	11 (up)	S. friuliensis	D. friuliensis
219	7 (up)	Culimnius	Oulimnius